Claims of the Invention

- 1. A sling shot device comprising at least one elastic means, means for holding a projectile attached to said elastic means, a sight means for aiming said projectile, a structural member.
- 2. A device as described in Claim 1 further comprising a shoulder rest means for supporting said structural member attached to a rear thereof with respect to a target to be aimed at.
- 3. A device as described in Claim 1 wherein said sight means comprises an off set bar mounted parallel to said structure member.
- 4. A device as described in Claim 1 wherein said sling shot further comprises an arrow rest for supporting an arrow to be launched therewith.
- 5. A device as described in Claim 2 wherein said shoulder rest means comprises an extension tube releasably attachable to said structural member.
- 6. A device as described in Claim 5 wherein said extension tube comprises a hollow tube capable of being operated as a blow gun device.
- 7. A device as described in Claim 1 further comprising a rail means to guide the operation of said sling shot and providing low friction material to minimize drag of said holding means.
 - 8. A device as described in Claim 1 further comprising a substantially vertical handle.